

## **WEST Search History**

DATE: Monday, April 07, 2003

Set Nameside by side		Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
L19	air cushion\$ film same bubble	2	L19
L18	foam and 117	4	L18
L17	air cushion\$ film	20	L17
DB=D	WPI; PLUR=YES; OP=ADJ		
L16	L15 not 18	217	L16
L15	14 and (sew\$ or stitch\$) and 17	218	L15
L14	16 and (sew\$ or stitch\$)	1	L14
DB=JB	PAB; PLUR=YES; OP=ADJ		
L13	111 and 112	81	L13
L12	sew\$ or stitch\$	28714	L12
L11	19 and 110	5355	L11
L10	magnet\$ or ferromagnet\$ or feromagnet\$	339780	L10
L9	fiber or fibre or yarn or thread or filament\$	241113	L9
DB=D	WPI; PLUR=YES; OP=ADJ		
L8	16 and 17	17	L8
L7	fiber or fibre or yarn or thread or filament\$	604687	L7
L6	14 and 15	352	L6
L5	sheath core or bicomponent or bi component or conjugate	22084	L5
L4	magnet\$ or ferromagnet\$ or feromagnet\$	460331	L4
DB=U	SPT; PLUR=YES; OP=ADJ		
L3	11 and L2	24	L3
L2	magnet\$ or ferromagnet\$ or feromagnet\$	423567	L2
L1	((442/361  442/362  442/363  442/364  442/365 )!.CCLS. )	390	L1

END OF SEARCH HISTORY







## **WEST Search History**

DATE: Monday, April 07, 2003

Set Name Query side by side	<u>Hi</u>	t Count	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ			
L4 L3 and (magnet\$ or ferromagnet	\$ or feromagnet\$)	16	L4
L3 slit film same (fiber or fibre or fil	ament\$)	148	L3
DB=DWPI; PLUR=YES; OP=ADJ			
L2 slit film and (magnet\$ or ferromagnet\$	ignet\$ or feromagnet\$)	8	L2
DB=USPT; PLUR=YES; OP=ADJ			
L1 slit film same magnet\$		19	L1

END OF SEARCH HISTORY

WEST	uuuunanamuunamamaaaaaaaaaa
Generate Collection	Print

L8: Entry 16 of 17 File: DWPI Oct 15, 1982

DERWENT-ACC-NO: 1982-00946J

DERWENT-WEEK: 198247

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Magnetic filament manufacture - used as core of coil or transformer

PATENT-ASSIGNEE:

ASSIGNEE CODE
KANEBO GOSEN KK KANE
KANEBO LTD KANE

PRIORITY-DATA: 1980JP-0163755 (November 19, 1980)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 57167416 A October 15, 1982 008
JP 86001525 B January 17, 1986 000

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP 57167416A November 19, 1980 1980JP-0163755

INT-CL (IPC): D01F 8/04; G11B 5/74; H01F 1/00

ABSTRACTED-PUB-NO: JP 57167416A

BASIC-ABSTRACT:

Mfr. of a magnetc filament used as the core of a coil or transformer is described. Specifically the magnetic filament consists of a magnetic layer and a protective layer. The magnetic layer is a polymer e.g. polyester or polyamide which consists of more than 0.2% magnetic particles. Fe, Ni or Co is pref. used as the magnetic particles. The polyamide, polyester, or polyolefin is pref. used as the protective layer. Both the magnetic and the protective layers are joined to each other as a sheath-core type or side by side type conjugated filament. It is pref. that the ratio of the magnetic layer to the protective layer is 0.25-4 and that the fineness of the magnetic filament is 0.1-100 denier.

The magnetic filament is produced easily and uniformly.

TITLE-TERMS: MAGNETIC FILAMENT MANUFACTURE CORE COIL TRANSFORMER

ADDL-INDEXING-TERMS:

POLYESTER POLYOLEFIN NICKEL@ POLYAMIDE IRON@ COBALT@

DERWENT-CLASS: A17 A23 A85 F01 L03

CPI-CODES: A08-M09; A08-R05; A12-E08; A12-S05B; F01-E01; F04-G; L03-B02C; L03-B02D;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0231 0232 1283 1291 2220 2525 2555 2654 3281 2742

Multipunch Codes: 013 04- 041 046 141 143 144 308 33& 481 50& 506 575 596 623 627 654 688 694 013 04- 041 046 141 143 144 308 33& 481 50& 506 575 596 623 627 654 688 694

## Print Generate Collection

L8: Entry 13 of 17

File: DWPI

Oct 1, 1984

DERWENT-ACC-NO: 1984-279838

DERWENT-WEEK: 198445

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Heat-adhesive magnetic fibre for magnetic shielding material etc. - comprises 1st and 2nd components, e.g. polypropylene and polyethylene, in sheath-core or parallel arrangement contg. magnetic material

PATENT-ASSIGNEE:

ASSIGNEE

CODE

CHISSO CORP

CHCC

PRIORITY-DATA: 1983JP-0048436 (March 23, 1983)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MATN-IPC

JP 59173312 A

October 1, 1984

006

APPLICATION-DATA:

PUR-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 59173312A

March 23, 1983

1983JP-0048436

INT-CL (IPC): D01F 8/00; H01F 1/14

ABSTRACTED-PUB-NO: JP 59173312A

BASIC-ABSTRACT:

Magnetic material is incorporated into a first component consisting of fibre-forming polymer and/or a second component whose m.pt. is more than 20 deg.C lower than that of the first component. The components are elements of heat-adhesive composite fibre the first and second components being assembled in a parallel-type or sheath-core type arrangement in such a manner that the circumference ratio of cross section of fibre consisting of the second component is 50-100%.

USE - As magnetic shielding material of electronic devices, radio wave absorbing material and magnetic filter.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: HEAT ADHESIVE MAGNETIC FIBRE MAGNETIC SHIELD MATERIAL COMPRISE COMPONENT POLYPROPYLENE POLYETHYLENE SHEATH CORE PARALLEL ARRANGE CONTAIN MAGNETIC MATERIAL

DERWENT-CLASS: A85 F01 L03 V02 V04

CPI-CODES: A12-A05; A12-E08; A12-S05B; F01-D; F01-E01; F04-E; L03-B02; L03-G;

EPI-CODES: V02-A02A; V04-U;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0231 0239 0248 2525 2549 2555 3252 2667 2669 2682 2684 2742 2743

Multipunch Codes: 014 04- 041 046 047 050 33& 331 36& 481 504 506 507 54& 597 600 604 608 609 623 627 688 694 722

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1984-118905 Non-CPI Secondary Accession Numbers: N1984-208810

nausanamenanamanamenti mutanananan	WEST	•
	Generate Collection	Print

L13: Entry 3 of 81

File: JPAB

Aug 21, 2001

PUB-NO: JP02001226802A

DOCUMENT-IDENTIFIER: JP 2001226802 A

TITLE: KNITTED PRODUCT WITH SPECIAL FIBER TO BE CONTACTED WITH SKIN

PUBN-DATE: August 21, 2001

INVENTOR - INFORMATION:

NAME COUNTRY

HASEGAWA, HISATAKE HASEGAWA, TETSUO HASEGAWA, YUICHI

ASSIGNEE-INFORMATION:

NAME COUNTRY

HASEGAWA HISATAKE HASEGAWA TETSUO

APPL-NO: JP2000073116

APPL-DATE: February 8, 2000

INT-CL (IPC):  $\underline{A41}$   $\underline{B}$   $\underline{11/00}$ ;  $\underline{A41}$   $\underline{B}$   $\underline{9/00}$ ;  $\underline{A41}$   $\underline{B}$   $\underline{17/00}$ ;  $\underline{A41}$   $\underline{D}$   $\underline{31/00}$ ;  $\underline{A61}$   $\underline{F}$   $\underline{13/00}$ ;  $\underline{D04}$   $\underline{B}$   $\underline{1/24}$ ;  $\underline{D04}$   $\underline{B}$   $\underline{1/26}$ ;  $\underline{D04}$   $\underline{B}$   $\underline{1/28}$ 

### ABSTRACT:

PROBLEM TO BE SOLVED: To provide a knitted product enabling the effect of special  $\frac{\text{fibers}}{\text{skin}}$  to effectively act on the skin through having the  $\frac{\text{fibers}}{\text{skin}}$  contacted with the

SOLUTION: This knitted product with special <u>fibers</u> 19 to be contacted with the skin including <u>magnetic</u>, copper, silver-plated, or <u>ceramic fibers</u>, is such one as to include socks, supporters, shoulder pads, bellybands, underwear or gloves; wherein the product is constituted of double knitted fabrics composed of outer knitted fabrics 11 and knitted fabrics 1 inside the skin, and of plaiting <u>stitch</u> construction knitted with front and under <u>yarns</u>, more precisely the plaiting <u>stitch</u> construction knitted with the front <u>yarn and yarn</u> under the skin, and the special <u>fibers</u> are used for the under yarns.

COPYRIGHT: (C) 2001, JPO

WEST	
Generate Collection	Print

L13: Entry 13 of 81

File: JPAB

Jun 22, 1999

PUB-NO: JP411164896A

DOCUMENT-IDENTIFIER: JP 11164896 A

TITLE: STIFF SHOULDER PREVENTIVE MAGNETIC UNDERWEAR VEST

PUBN-DATE: June 22, 1999

INVENTOR-INFORMATION:

NAME

COUNTRY

DOI, KENICHI

ASSIGNEE-INFORMATION:

NAME ·

COUNTRY

DOI KENICHI

APPL-NO: JP09366131

APPL-DATE: December 2, 1997

INT-CL (IPC): A61 N  $\frac{2}{08}$ 

### ABSTRACT:

PROBLEM TO BE SOLVED: To provide a stiff shoulder preventive <u>magnetic</u> underwear vest for preventing shoulders from stiffening and moderating the stiff shoulders just by wearing it as a part of underwear.

SOLUTION: The stiff shoulder preventive <u>magnetic</u> underwear vest 1 has ferrite <u>magnets</u> 2 attached to positions near shoulders. When using this, just by wearing the underwear vest 1 directly on a skin, the lines of <u>magnetic</u> force of the attached ring-shaped ferrite <u>magnets</u> 2 promote blood circulation and soften muscles, thereby preventing shoulders from stiffening. Also, it is possible to pass <u>threads into stitch</u> holes provided in flat plate-like ferrite <u>magnets</u> 2 and <u>sew</u> them to the underwear vest 1.

COPYRIGHT: (C)1999, JPO

# Generate Collection Print

L13: Entry 80 of 81

File: JPAB

Jul 28, 1980

PUB-NO: JP355098909A

DOCUMENT-IDENTIFIER: JP 55098909 A

TITLE: FIBER AND SEWN PRODUCT

PUBN-DATE: July 28, 1980

INVENTOR-INFORMATION:

NAME

COUNTRY

NAITO, TAKESHI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NAITO TAKESHI

APPL-NO: JP54006097

APPL-DATE: January 24, 1979

INT-CL (IPC): D01F 1/10; D03D 15/00

#### ABSTRACT:

PURPOSE: To obtain magnetizable fibers suitable for magnetic medical instruments or iron powder collecting filters, by making an organic polymer comprising finely divided ferromagnetic substance having a specific coercive force on magenetization into fibers.

CONSTITUTION: An organic polymer, e.g. polyolefin, polyamide or polyester, is incorporated with preferably 10∼40wt% of a finely divided ferromagnetic substance, e.g. an intermetallic compound between Co and a rare earth element, having a coercive force ≥5,000 oerested and an average particle size ≤2μ, preferably ≤1μ. The resulting mixtue is spun into the desired fibers.

EFFECT: Processable into any shape due to the fibrous material.

COPYRIGHT: (C) 1980, JPO&Japio

# Generate Collection Print

L8: Entry 6 of 17

File: DWPI

Apr 19, 1994

DERWENT-ACC-NO: 1994-164464

DERWENT-WEEK: 200113

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Conjugate magnetic fibre for bedding material, pen wadding material etc. composed of protection component of fibre forming thermoplastic polymer and polymer

layer component contg. magnetic particles

PATENT-ASSIGNEE:

CODE ASSIGNEE KURS KURARAY CO LTD

PRIORITY-DATA: 1992JP-0257838 (September 28, 1992)

PATENT-FAMILY:

PAGES MAIN-IPC LANGUAGE PUB-DATE PUB-NO D01F008/04 005 April 19, 1994 JP 06108309 A D01F008/04 005 January 29, 2001 JP 3128349 B2

APPLICATION-DATA:

DESCRIPTOR APPL-NO APPL-DATE PUB-NO

1992JP-0257838 September 28, 1992 JP 06108309A 1992JP-0257838 September 28, 1992 JP 3128349B2

Previous Publ. JP 6108309 JP 3128349B2

INT-CL (IPC): A61N 2/08; B01D 35/06; D01F 1/10; D01F 6/90; D01F 8/04; D02G 3/02; D03D 15/00; H01F 1/113

ABSTRACTED-PUB-NO: JP 06108309A BASIC-ABSTRACT:

Fibre is composed of protection component (A) comprising fibre forming thermoplastic polymer and polymer layer component (B) contg. 5-85 wt.% of magnetic particles. The magnetic particle is a mixt. of particle (DI) existing in mixt. of particle (DI) as 0.1 - 0.5 micron of the local max. point and particle (D2) as 0.8-2.0 micron of the local max point in the particle size distribution curve represented by sedimentation particle, by centrifugal gravity sedimentation process. The wt. ratio (D1/D2) is 10/90 - 90/10.

The <u>magnetic</u> powder includes metal e.g. Fe, Co and alloy oxide, ferrite, esp. inter-metallic cpd. as samarium.cobalt <u>magnetic</u> material, ferrite cpd. e.g. strontium ferrite is pref.

USE/ADVANTAGE - Used e.g. as health material, bedding material, mat, filter materials for recovering <u>magnetic</u> powder, pen wadding materials preventing coagulation of ink and maintaining ink dispersibility. The <u>conjugate magnetic fibre</u> has excellent <u>magnetic</u> performance, and excellent spinnability and fibre mechanical property.

CHOSEN-DRAWING: Dwg.0/8

TITLE-TERMS: CONJUGATE MAGNETIC FIBRE BEDDING MATERIAL PEN WADDING MATERIAL COMPOSE PROTECT COMPONENT FIBRE FORMING THERMOPLASTIC POLYMER POLYMER LAYER COMPONENT CONTAIN MAGNETIC PARTICLE

DERWENT-CLASS: A94 F01 L03 P34 V02

CPI-CODES: A08-M09A; A09-A04; A12-D01; A12-S05B; A12-S05G; F01-E01; F02-C01; F03-C; F04-D01; L03-B02A6; L03-B02B;

EPI-CODES: V02-A01B;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1508U

### ENHANCED - POLYMER - INDEXING:

Polymer Index [1.1] 017; H0317; S9999 S1138 S1116 S1105 S1070 Polymer Index [1.2] 017; ND10; B9999 B3327 B3190; Q9999 Q7987\*R; Q9999 Q7567; Q9999 Q8231 Q8173; B9999 B3747\*R; K9574 K9483 Polymer Index [2.1] 017; P0000; S9999 S1127 S1116 S1105 S1070 Polymer Index [2.2] 017; ND10; B9999 B3327 B3190; Q9999 Q7987\*R; Q9999 Q7567; Q9999 Q8231 Q8173; B9999 B3747\*R; K9574 K9483 Polymer Index [2.3] 017; D00 F20 O\* 6A Co 8B Tr Fe Sm 9A Sr 2A G2915\*R; R03036 D00 D09 Fe 8B Tr; A999 A748; S9999 S1456\*R; B9999 B5209 B5185 B4740

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0054 0057 0060 0063 0066 0105 0108 0111 0114 0117 0120 0123 0126 0129 0165 0168 0180 0226 2319 2525 2541 2542 2555 2649 2651 2702 2764 3285

Multipunch Codes: 017 02& 33& 481 506 54& 641 645 666 694 017 02& 06- 07- 08& 08- 09& 09- 10& 10- 15- 17& 17- 18& 18- 19& 19- 20& 33& 342 393 479 481 506 54& 575 592 593 641 645 666 694 725

### SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1994-075564 Non-CPI Secondary Accession Numbers: N1994-129437

ussissaannamuusuunnissaas	WEST	<u>unususassansantantaunususussassa</u>
	Generate Collection	Print

L16: Entry 149 of 217

File: DWPI

Dec 17, 1984

DERWENT-ACC-NO: 1985-016817

DERWENT-WEEK: 198503

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Flexible magnetic generator - can be inserted in clothes, belts and footwear for

therapeutic purpose

PATENT-ASSIGNEE:

ASSIGNEE VISSCHER D J CODE

VISSI

PRIORITY-DATA: 1983NL-0001728 (May 16, 1983)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

NL 8301728 A

December 17, 1984

004

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

NL 8301728A

May 16, 1983

1983NL-0001728

INT-CL (IPC): A61H 39/00

ABSTRACTED-PUB-NO: NL 8301728A

BASIC-ABSTRACT:

<u>Magnetic</u> therapy involves the provision of a permanent <u>magnetic</u> field close to the patient's skin near the affected part of the body. This is usually done by attaching permanent rigid <u>magnets</u> by means of bracelets, sticking plaster etc.

The present field generators consist of flexible sheets of <u>magnetic</u> material which can be  $\underline{\text{sewn}}$  into clothing or belts, or can be made into footwear sole inserts. The material is  $\underline{\text{made}}$  by sandwiching a layer of ferrite powder or beads between two layers of  $\underline{\text{fibre}}$ .

ADVANTAGE - Flexible, light and unobtrusive.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: FLEXIBLE MAGNETIC GENERATOR CAN INSERT CLOTHING BELT FOOTWEAR THERAPEUTIC

PURPOSE

DERWENT-CLASS: P33 S05

EPI-CODES: S05-A03;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1985-011927